United States
Department of
Agriculture

Forest Service Fishlake National Forest Beaver Panger District 31/03
P. O. E

Beaver, ∪T 84713

File Code: 2810

5/031/003

Date: April 23, 1997

Lynn Kunzler
Division of Oil, Gas and Mining
1594 W North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

Dear Lynn:

I have enclosed a copy of the approved Plan of Operations for the Deer Trail Mines submitted by Unico, Inc., for your records. The Plan authorizes exploration operations for a two year period. A bond has been posted by Unico, Inc. to meet the reclamation requirements of the plan.

Please call Steve Winslow at 801-438-2436 if you have any questions.

Sincerely,

District Ranger

Enclosure (1)

APR 25 1997
DIV. OF OIL, GAS & MINING

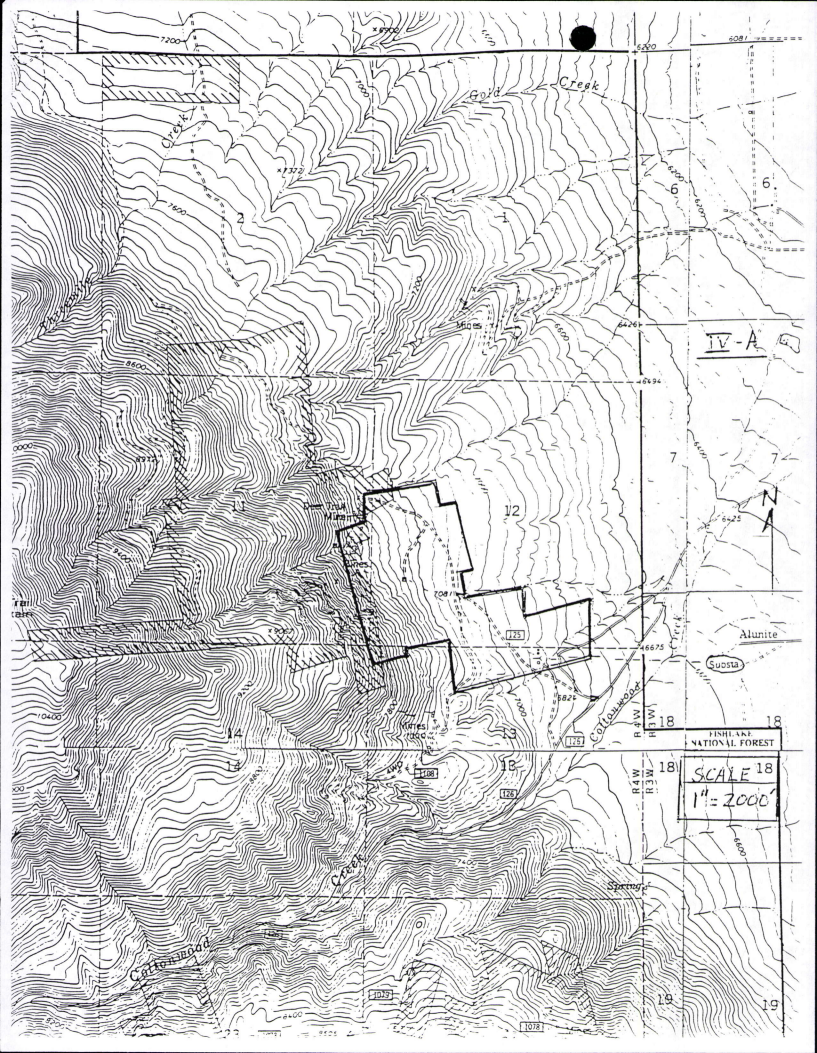
PLAN OF OPERATIONS FOR MINING ACTIVITIES ON NATIONAL FOREST LANDS

Sı	submitted by Signature Field Representative 3/5/97 Title Date
	Signature Title Date
Pla	an Received by Stephen Winslaw Resource Specialist 3/10/97 Signature Title Date
	Signature Title Date
	I. GENERAL INFORMATION
A.	Name of Mine/Project Deer Trail / PTH Project
В.	Type of Operation Lode/ Exploration/ Development
	(lode, placer, mill, exploration, development, production, other)
C.	Is this a (new/continuing) operation? (CIRCLE ONE) If continuing a previous operation, this plan (replaces/modifies/supplements) a previous plan of operation (CIRCLE ONE)
D.	Proposed start-up date of operationAugust 1, 1996
E.	Expected total duration of this operation Two (2) years (Initially)
F.	If seasonal, expected date of annual reclamation/stabilization close-out Year around
3.	Expected date for completion of all required reclamation Within one year of cessation of mining operation. II. PRINCIPALS
١.	Name, address and phone number of operatorUNICO, INC.
	P.O. Box 777, Magalia, California 95954
	Name, address and phone number of authorized field representative (if other than the operator). Attach authorization to act on behalf of operator.
	Dr. Richard R. Kennedy, P.O. Box 298, Marysvale, Utah 84750
	801-326-4517
•	Name, address and phone number of owners of the claims (if different than the operator):
1	FEHRPROP, INC. 12900 Preston Road, Suite #1112 LB6,
	Dallas, Texas 75230 Ph. (214) 386-7999
	(If more space is needed to fill out a block of information, use additional sheets and attack of IVE

D. Name, involve	address and pho number of any other lesement with the operation, it alicable:	ssees, assigns,	nts,, and bri	iefly describe their
N/A				
, 60				
	III. PROPERT	TY OR AREA		
Name of clai	m, if applicable, and the legal land description	on where the opera	tion will be cond	lucted.
MC #	Name	Section	Township	Range
See att	ached sheet for the listing o	of claims cov	ering the	
	on site.			
*NOTE:	Most of the claims are liste	ed because th	ey cover ac	ccess roads
	not because of any planned s			
	IV. DESCRIPTION OF	F THE OPERATION		
Service is necessand size will use t	Show on a map (USGS quadrangle map or a able, and all access needs such as roads an roads will be used, where maintenance or resary. For new construction, include construction of culverts, describe maintenance plans, and the access routes.	nd trails, on and off construction is propertion specifications so do the type and size	the claim. Spectosed, and when such as widths, go of vehicles an	cify which Forest re new construction grades, etc., location d equipment that
numbered 1	25 and 126 as located in Sect	tions 12 and	13, T. 28-	S., R. 4 W.
These road	ds currently require no additi	ional constru	ction activ	vity. Any
maintenanc	ee would be for the purpose of	f keeping the	area of us	se in a state
of good re	pair. The roads will be used	d by light tr	ucks up to	one ton size.
ponds, st etc. Inclu	etch or Drawing. Show location and layout of sif known. Show the size and kind of all sur ream channels and run-off diversions, wasted as sizes, capacities, acreage, amounts, local	face disturbances of the disturbances of the disturbance of the distur	such as trenche , timber disposa olved, etc.	s, pits, settling al or clearance,
	e attached sketch of mine lay			
structures) and waste dump. All struct	ures and powe	er lines ar	e required
	ojected exploration/mining pro		are no kn	own
springs on	the listed claims. Also, no	streams or p	onds.	

ITEM III - PROPERTY OF AREA

<u>MC#</u>	CLAIM NAME	SECTION	TOWNSHIP	RANGE
95750	Portal No. 1	S.E. 1/4, Section 12,	Township 28 South,	Range 4 West
95751	Portal No. 2	•	, Township 28 South, , Township 28 South,	•
95731	Red Knoll	N.E. 1/4, Section 13, S.E. 1/4, Section 12,	, Township 28 South, Township 28 South,	_
95697	Gorge	N.E. 1/4, Section 13,	Township 28 South,	Range 4 West
95610	Crest	S.E. 1/4, Section 12 S.W. 1/4, Section 12	•	•
95600	Cliff No. 1	S.W. 1/4, Section 12	, Township 28 South,	Range 4 West
Patented?	Cliff No. 41	N.W.1/4, Section 13, N.E.1/4, Section 14, S.E1/4, Section 11, S.W.1/4, Section 12,	Township 28 South, Township 28 South,	Range 4 West Range 4 West
95714	Lower Contact	S.W. 1/4, Section 12,	Township 28 South,	Range 4 West
95752	Slope No. 1	S.W. 1/4, Section 12,	Township 28 South,	Range 4 West
95753	Slope No. 2	S.W. 1/4, Section 12, N.W.1 /4, Section 12,	•	-
95701	Hidden Treasure Amended	S.W. 1/4, Section 12, S.E. 1/4, Section 11,		
95635	Deer Trail No. 42	S.E. 1/4, Section 12, S.W. 1/4, Section 11,		
95726	Mountain Chief Amended	S.W. 1/4, Section 12, N.W.1/4, Section 12,		



materials, equipment, workforce, struction and operation schedule, pc. requirements, how clear will be accomplished, topsoil stockpiled, waste rock placement, tailings disposal; proposed number of drill and depths; depth of proposed suction dredging, and how gravels will be replaces, etc. Calculate productions of ore. Include justification and calculations for settling pond capacities and, the size of runoff divergences.	ing Ihole
PHASE I - (Exploration Phase)	
At least two years of mine shaft rehabilitation and maintenar	nce
work, geologic mapping, and evaluation. Possible geophysical	
testing and possible drilling. Small tonnage possibly removed	
for treatment and recovery tests. Work force small (less than	
10 people). The present buildings and facilities are needed	
and will be used for shop, storage, office, machine and	
compressor housing.	
	*
	-
	—_

	wash plant, mill, etc.). Include: sizes, capacity, frequency of use, etc.
	The existing stationary diesel compresssors, mine cars, and trammer
	motor (electric), one small one ton water truck. These items
	would most likely be used on an everyday basis during an underground
	exploration/mining operation.
_	
E	Structures. Include information about fixed or portable structures or facilities planned for the operation. Show locations on the map. Include such things as living quarters, storage sheds, mill buildings, thickener tanks, fuel storage, powder magazines, pipe lines, water diversions, trailer, sanitation facilities including sewage disposal, etc. Include engineering design and geotechnical information for project facilities, justification and calculations for sizing of tanks, pipelines and water diversions, etc.
_	See attached sheet for building locations and uses.
_	
_	
_	
	*
	V. ENVIRONMENTAL PROTECTION MEASURES (SEE 36 CFR 228.8)
١.	Air Quality. Describe measures proposed to minimize impacts on air quality such as obtaining a burning permit for slash disposal or dust abatement on roads.
	Necessary permits will be obtained before burning. Road travel will
	be minimal; but, when necessary, the water truck will sprinkle
	used roadways and other work areas for dust abatement.

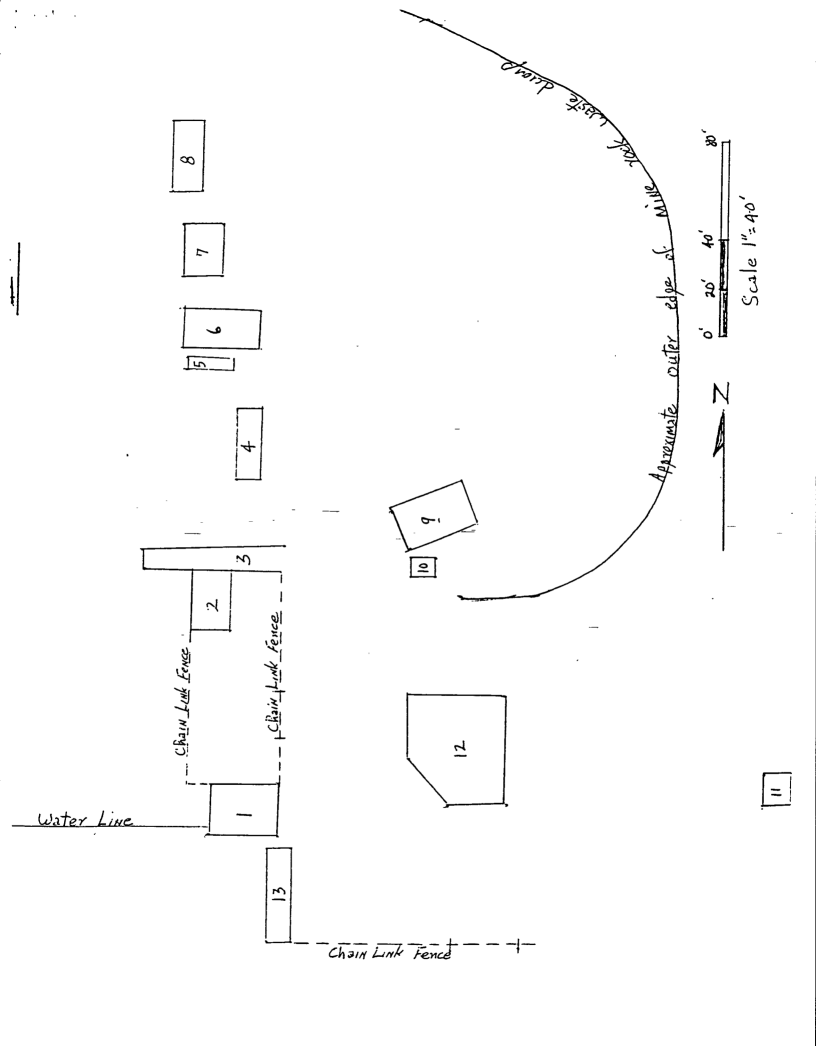
or management practic o be i to minimize water quality im ts ar neet applicable standards.

- 1. State whether water is to be used in the operation, and describe the quantity, source, methods and design of diversions, storage, use, disposal, and treatment facilities. Include assumptions for sizing water conveyance or storage facilities.
- 2. Describe methods to control erosion and surface water runoff from all disturbed areas, including waste and tailings dumps.
- 3. Describe proposed surface water and groundwater quality monitoring, if required, to demonstrate compliance with federal or state water quality standards.
- 4. Describe the measures to be used to minimize potential water quality impacts during seasonal closures, or for a temporary cessation of operations.
- 5. If land application is proposed for waste water disposal, the location and operation of the land application system must be described. Also describe how vegetation, soil, and surface and groundwater quality will be protected if land application is used.
- Water is used in any mining operation for drilling, compressor 1. coolant, storage for personal hygiene.
- Waste on tailings dumps are stabilized and contained. 2.
- No surface water, springs, or other underground water is fond on 3. the subject lands. 4.
- N/A
- C. Solid Wastes. Describe the quantity and the physical and chemical characteristics of solid waste produced by the operation. Describe how the wastes will be disposed of including location and design of facilities, or treated so as to minimize adverse impacts.

No solid wastes will be produced. Chemical wastes will consist mainly of used motor oil and lubricates that will be disposed according to State and/or Federal requirements.

Scenic Values. Describe protection of scenic values such as screening, slash disposal, or timely reclamation. Allowing natural vegetation to grow, re-seeding where advisable. When the operation finally concludes: then, contouring of mine dumps and final re-seeding will take place.

threatened, endangered, and sestive species) affected by the operations. The proposed operation will not involve any additional surface disturbance and will not impact, in an adverse way, fisheries, wildlife, or their habitat. Cultural Resources. Describe measures for protecting known historic and archeological values, or new sites in the project area. Chere are no known cultural resources in the mining area or the waste dump location. Hazardous Substances. I. Identify the type and volume of all hazardous materials and toxic substances which will be used or generated in the operations including cyanide, solvents, petroleum products, mill, process and laboratory reagents. The only hazardous/toxic substances—which will be used in a normal mining/sploration program include gasoline, lubricating and engineoits, and iesel fuel. Such materials will be used from their original containers of gallon or 50 gallon drums). The number of 5 gallon and 50 gallon containers will not likely exceed ten (10) at any one time. These paterials will be in a locked building or locked security Tence. 2. For each material or substance, describe the methods, volume, and frequency of transport (include type of containers and vehicles), procedures for use of materials or substances, methods, volume, and containers for disposal of materials and substances, security (fencing), identification (signing/labeling), or other special operations requirements necessary to conduct the proposed operation.
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IV-E. STRUCTURES

All of the structures listed below have a near proximity to the PTH mine operation and are all used and needed for the proposed exploration and mining project. This need includes the power lines running from the transformer station (Refer to No.12, below) to the "E" Raise where the lines are taken underground.

- Cinder Block with Concrete Floor.
 Change/Shower/Restroom Building Required by OSHA
- 2. Tin Exterior with Concrete Floor. Machine Shop/Parts
- 3. Tin Covered Shed Covering Mine Portal
- 4. Tin Covered Building
 Supply Storage includes 50 gal drums of oil, and lubricants, drill machines
- Transformer Platform
 Supplies power needs to compressors and shop areas.
- 6. Tin Covered with Concrete Floor Compressor Building houses the mine compressors.
- 7. Tin Covered Building Machine parts storage.
- 8. Wooden Structure (two rooms) with Wood Floor Office area and drill core/sample storage
- 9. Tin Covered Building with Concrete Floor
 Storage of electric trammer motors and mine lights charging facility.
 Small parts workshop.
- 10. Tin Covered Shed
 Contains the generator for charging motors and lights.
- 11. Tin and Wood Structure (heavy construction) For security storage.
- 12. Transformer Station Surrounded by High Chain Link Fence Supplies power to the entire mine operation (Surface and Underground).
- 13. 10' x 40' Mobile Trailer
 This facility will likely become the main mine office with telephone, mapping facilities, computer center.
- 14. Water Storage Tank
 Supplies water for personal hygiene use and as a first effort against possible fire occurrence.

B.	Bond. Reclamation of all sturbal connected with this plan of operation covered by Reclamation?
	Performance Bond No. (597-03-04) ated 3/24/4-7 signed by Route Control of the Con
	Performance Bond No. 6-97-03 coated 3/24/97, signed by Reclamation; (Principal) and (Surety), for the penal sum of \$19,600. This Reclamation Performance Bond is a
	(Surety), for the penal sum of \$17,600. This Reclamation Performance Bond is a
	guarance of faithful performance with the terms and conditions listed below, and with the reclamation
	requirements agreed upon in the plan of operations. This Reclamation Performance Bond also extends to
	and includes any the six depth in the plant of operations. This nectalitation Performance Bond also extends to
	and includes any unauthorized activities conducted in connection with this operation.

The bond amount for this Reclamation Performance Bond was based on a bond calculation worksheet. The bond amount may be adjusted during the term of this proposed plan of operations in response to changes in the operations or to changes in the economy. Both the Reclamation Performance Bond and the bond calculation worksheet are attached to and made part of this plan of operations.

Should the bond delivered herewith, or any bond delivered hereafter in connection with this plan of operations, no longer be in effect, the operator shall, within 30 calendar days of receipt of the Forest Service demand, furnish a new bond satisfactory to the Forest Service. Until such time that a satisfactory bond is received by the Forest Service, no further operations other than reclamation activities will be allowed.

Acceptable bond securities (subject to change) include:

- 1. Negotiable Treasury bills and notes which are unconditionally guaranteed as to both principle and interest in an amount equal at their par value to the penal sum of the bond; or
- 2. Certified or cashier's check, bank draft, Post Office money order, cash, assigned certificate of deposit, assigned savings account, blanket bond, or an irrevocable letter of credit equal to the penal sum of the bond.

TERMS AND CONDITIONS

- A. If a bond is required, it must be furnished before approval of the plan of operations.
- B. Information provided with this plan marked confidential will be treated in accordance with the agency's laws, rules and regulations.
- C. Approval of this plan of operations does not constitute certification of ownership to any person named herein and/or recognition of the validity of any mining claim named herein.
- D. Approval of this plan does not relieve me of my responsibility to comply with other applicable state or federal laws, rules or regulations.
- E. If previously undiscovered cultural resources (historic or prehistoric objects, artifacts, or sites) are exposed as a result of operations, those operations will not proceed until notification is received from the Authorized Officer that provisions for mitigating unforeseen impacts as required by 36 CFR 228.4(e) and 36 CFR 800 have been complied with.
- F. This plan of operations has been approved for a period of 2 Years or until March 24, 1999. A new or revised plan must be submitted in accordance with 36 CFR part 228, subpart A, if operations are to be continued after that time period.

OPERATING PLAN ACCEPTANCE:

I/We have reviewed and agree to comply with all conditions in this plan of operations including the required changes, modifications, special mitigation, and reclamation requirements. I/We understand that the bond will not be released until the Authorized Officer in charge gives written approval of the reclamation work.

Derator (or Authorized-Representative)

3/5/97

(Date)

OPERATING PLAN APPROVAL:

DATLE R. FLANTCAN DESTRECT RANGER (Title)

Public reporting burden for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management

and Budget, Paperwork Reduction Project (OMB #0596-0022), Washington, D.C. 20503.

RECLAMATION PLAN for DEER TRAIL MINE (PTH)

I. REMOVAL OF SURFACE STRUCTURES AND EQUIPMENT Description:

Remove 11 buildings/structures including one trailer. Remove and dispose of the contents of the buildings. Demolish buildings and footings and haul all debris to a sanitary landfill or otherwise salvage and remove from the site. Load all other surface debris, including metal and wood material and machinery and remove from site. Excavate and remove water storage tank. Remove and dispose of chain link fence. Remove transformer substation and power line from the substation to the "E" Raise. Salvage material, equipment, and machinery when practicable.

II. SURFACE RECLAMATION - REVEGETATION

Description:

Contour and reshape the ground surface to blend in with surrounding terrain after facilities are removed. Close and recontour portals and remove access roads into PTH portal and into "E" Raise portal (from junctions with Forest Road 125). Scarify all compacted surfaces. Seed all disturbed areas (estimated at 2 acres) with Forest Service approved seed mix at 26 pounds per acre. Fertilize at 200 pounds per acre with commercial fertilizer (16:16:16).

Recommended seed mixture for Deer trail Mine site, Beaver Ranger District.

Species	Pounds/Acre
Hard Fescue (Durar)	4
Dryland Orchardgrass (Paiute)	2
Bluebunch Wheatgrass (Whitmar)	4
Crested Wheatgrass (Hycrest)	6
Annual Ryegrass	4
Alfalfa (Ladak)	2
Small Burnet (Delar)	4
Total	26

III. RECLAMATION STANDARDS

- 1. Upon cessation of mining activity, all buildings, metal and wood material, and machinery in the mine project area will be removed from National Forest System lands, unless specifically authorized by the Forest Service.
- 2. Areas no longer needed for mining operations will receive reclamation treatment as prescribed in the reclamation plan within 1 year.
- 3. All reclaimed areas will be graded and restored to closely resemble the general surface configuration of surrounding terrain and restored to closely resemble the general surface configuration of surrounding terrain and blend into and compliment the drainage pattern of the surrounding terrain, and be reclaimed to be capable of supporting the approved post-mining land use.
- 4. Seeding and planting of disturbed areas shall be conducted:
 - a) Immediately after final site preparation; and
 - b) During the first normal period for favorable planting conditions as recommended by the Forest Service.
- 5. Acceptable ground cover requirements for bond release will be at least 70 percent of an adjacent like area. Ground cover will include:
 - a) live perennial basal herbaceous vegetation.
 - b) accumulated dead plant litter.
 - c) rock fragments over 3/4 inch diameter.

RECLAMATION BOND WORKSHEET

for UNICO, Inc. DEER TRAIL MINE (PTH) Plan No. 040803-97-1

I. EQUIPMENT AND MOBILIZATION COSTS

Description: Type and hourly rate of heavy equipment needed to accomplish reclamation. Move-in and move-out (roading) costs. Hourly operating costs were used to estimate reclamation costs in parts II and III.

	1) -	Operating Cost (per hour)		Move-in & Move-out Cost	
Track-mounted Excavator (Backhoe) 1.5 cu.yd. capacity	S	75 00	\$. 160 .	
Loader, wheel type, 4-wd, 2.5 cu.yd . capacity	S	45.00	\$	160	
Dump Truck, 12-18 cu.yd. capacity	\$	45.00	\$	105	
		To	otal \$	425	

II. REMOVAL OF SURFACE STRUCTURES AND EQUIPMENT

Description: Remove 11 buildings/structures including one trailer. Remove and dispose of the contents of the buildings Demolish buildings and footings and haul all debris to a sanitary landfill. Load all other surface debris, including metal and wood material and machinery and haul to landfill. Excavate and remove water storage tank. Remove and dispose of chain link fence. Remove transformer substation and power line from the substation to the "E" Raise. Salvage material, equipment, and machinery when practicable.

	Unit Cost	No. of Units		Total
Buildings	\$2.75 per sq. ft	11 @ 3,900 sq. ft.	\$ 1	0,725
Power Line & Substation		3,000 feet	\$	3,500
House Trailer		1	\$	300
Chain Link Fence		370 feet	\$	350
Water Storage Tank		1	\$	250
Labor: demolition & loading	\$14.00 per hour	40 hours	\$	560
		Total	\$ 1	5,685

III. SURFACE RECLAMATION - REVEGETATION

Description: Contour and reshape the ground surface to blend in with surrounding terrain after facilities are removed. Close and recontour portals and remove access roads into PTH portal and into "E" Raise portal (from junctions with Forest Road 125). Scarify all compacted surfaces Assumes use of track-mounted excavator at \$75 per hour to accomplish all work Seed with Forest Service approved seed mix; fertilize

	Unit Cost	No. of Units	Total
Contour, reshape, scarify around buildings; close portals	\$800 per acre	1.3 acres	\$ 1,040
Contour, obliterate access roads	\$2,600 per mile	0.5 miles	S 1,300
Seeding	Seed: 26 lbs/acre @ S1 50/pound	2.0 acres	S 75
Fertilizing	Fertilizer: 200 lbs/acre @\$0 10/pound	2.0 acres	S 40
Labor Seeding and fertilizing	\$14.00 per hour	6 hours	\$ 84
		Total	\$ 2,539

IV. SUMMARY

ITEM	TOTAL	
Equipment Mobilization	\$	425
Removal of Structures and Equipment	\$	15,685
Surface Reclamation and Revegetation	\$	2,539
Subtotal	\$	18,649
Administrative Costs (5% of total)	s	932
Grand Total	S	19,581

BOND REQUIRED PRIOR TO PLAN APPROVAL = \$19,600

(Rounded to nearest \$100)